Docket No.: LICHTINGER-4

Serial No.: 09/829,209

AMENDMENTS TO THE SPECIFICATION WITH MARKINGS TO SHOW **CHANGES MADE** 

Amend the following paragraph(s):

- The present invention relates to a rotary device for a horizontal [0003]

injection molding machine for turning mold portions or molded articles between the

mold mounting plates about a vertical axis. The invention also relates to an

injection [[mold]] molding machine equipped with such a rotary device.

-- According to another feature of the present invention, [[The]] the [0009]

base plate has a substantially H-shaped, thereby establishing a stable support

when the legs of the H-shaped base plate are sufficiently long, as well as allowing

a simple withdrawal of the molded article into the free space between the legs of

the H-shaped base plate. In connection with heavy mold center platens, it is

advantageous to provide several linear guides and/or slideways and/or to so size

the base plate as to reach to an area outside the zone of the mold mounting plates.

By means of transport brackets and ring bolts, a complete stack mold can be

dropped in closed state into the area between the mold mounting plates and

mounted onto the rotary table, with centering elements being suitably provided for

centering the center platen upon the rotary table .--.